Application/Control Number: 10/694,622 Page 2

Art Unit: 2614

EXAMINER'S AMENDMENT

- 1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.
- 2. Authorization for this examiner's amendment was given in a telephone interview with Mr. Billy C. Allen on 02/24/09.
- 3. Claims 1, 6 and 10 have been amended as follows:
- (Currently Amended) A method for processing incoming ISDN calls <u>by a</u>
 <u>videoconferencing station</u> comprising:

receiving at least two incoming calls that occur within a time interval less than that required to process an incoming ISDN call;

placing each of the incoming calls in a temporary call list for analysis;

analyzing each of the incoming calls in the temporary call list to determine video channel type wherein analyzing each of the incoming calls uses a framing listening technique; and

Application/Control Number: 10/694,622 Page 3

Art Unit: 2614

moving each of the analyzed incoming calls to a permanent call list based on the video channel type of the call.

6. (Currently Amended) A method as recited in claim ₹ 5 further comprising

determining whether a previously-sent video unit identifier has been returned.

10. (Currently Amended) A processor-based videoconferencing station comprising a

medium data recording media storing instructions for causing the processor to:

receive at least two incoming ISDN calls that occur within a time interval less

than that required to process an incoming ISDN call;

place each of the incoming calls in a temporary call list for analysis;

analyze each of the incoming calls in the temporary list to determine video

channel type wherein the instructions for analyzing each of the incoming calls use a

framing listening technique; and

move each of the analyzed incoming calls to a permanent call list based on the

video channel type of the call.

/Quynh H Nguyen/

Primary Examiner, Art Unit 2614